Shokuiku Promotion Policies: FY2016
(White Paper on Shokuiku)

[Summary]

Ministry of Agriculture, Forestry and Fisheries
This is a report on “The Shokuiku Promotion Policies” that were adopted based on Article 15 of the Basic Law on Shokuiku (Act No. 63 of 2005). This law requires the government to submit this report to the Diet every year.

In this report, we describe the Shokuiku promotion measures that were taken in FY2016.
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○ In principle, the numbers given in figures and tables are rounded off, and therefore may differ slightly in summation from the totals indicated.

○ Japanese maps shown in these documents are not always inclusive of Japan’s entire territory.
In March 2016, “The Third Basic Program for Shokuiku Promotion” was prepared in light of the past five years’ achievements and challenges on Shokuiku. The Third Basic Program, covering five years from FY2016 to 2020, sets the basic policies with target values for Shokuiku promotion, and proposes measures to be taken for the comprehensive promotion of Shokuiku.

The following five priority issues were established as basic policies.

1. Promotion of Shokuiku among young people
2. Promotion of Shokuiku tailored to diverse lifestyles
3. Promotion of Shokuiku that will extend healthy life expectancy
4. Promotion of Shokuiku with a consciousness of the food cycle and the environment
5. Promotion of Shokuiku aimed at the inheritance of food culture

The Ministry of Agriculture, Forestry and Fisheries (MAFF) is responsible for affairs related to the preparation and promotion of the Basic Program for Shokuiku Promotion. The MAFF is promoting Shokuiku as a government-wide initiative in partnership with other relevant ministries and agencies, including the Food Safety Commission of Japan, the Consumer Affairs Agency, the Ministry of Education, Culture, Sports, Science and Technology (MEXT) and the Ministry of Health, Labour and Welfare (MHLW).

Making Shokuiku a national movement will require national and local government efforts and also close coordination and collaboration among various community-level stakeholders, such as schools, nursery schools, workers in the agriculture, forestry and fisheries industries, food-related businesses and volunteers.
PROGRESS IN IMPLEMENTING THE SHOKUIKU PROMOTION POLICIES

Special Topic 1: Shokuiku Promotion and Shokuiku-related Production, Consumption and Dietary Trends

1. Current Dietary Situation and Status of Shokuiku Implementation

- Meals which fully incorporate a staple food (grain dishes), main dish (fish and meal dishes) and side dish (vegetable dishes) are the basic dietary form enabling a balanced intake of diverse foods and necessary nutrients.
- According to the results of a FY2016 survey, the diets of 53.0% of men and 64.9% of women take nutritional balance into consideration. These percentages have declined slightly for both genders over the past two years.
- A majority of respondents of both genders who reported only occasionally eating meals consisting of a staple food, main dish and side dish responded that a “side dish” is the component most frequently omitted from their meals.
- A study reported that people following the “Japanese Food Guide Spinning Top” enjoy long healthy life expectancies.

**Proportion of people who regularly eat at least two daily meals consisting of a staple food, main dish and side dish**

<table>
<thead>
<tr>
<th></th>
<th>Almost every day</th>
<th>Four or five days a week</th>
<th>Two or three days a week</th>
<th>Rarely</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 2009 survey</td>
<td>63.8</td>
<td>16.7</td>
<td>14.1</td>
<td>5.6</td>
</tr>
<tr>
<td>Dec. 2010 survey</td>
<td>68.9</td>
<td>17.1</td>
<td>9.5</td>
<td>4.4</td>
</tr>
<tr>
<td>Dec. 2011 survey</td>
<td>67.9</td>
<td>15.4</td>
<td>11.3</td>
<td>4.9</td>
</tr>
<tr>
<td>Dec. 2012 survey</td>
<td>66.7</td>
<td>14.8</td>
<td>13.2</td>
<td>5.3</td>
</tr>
<tr>
<td>Dec. 2014 survey</td>
<td>69.1</td>
<td>16.0</td>
<td>10.3</td>
<td>4.5</td>
</tr>
<tr>
<td>Oct. 2015 survey</td>
<td>57.8</td>
<td>24.5</td>
<td>12.6</td>
<td>5.1</td>
</tr>
<tr>
<td>Nov. 2016 survey</td>
<td>67.7</td>
<td>21.6</td>
<td>15.5</td>
<td>11.2</td>
</tr>
<tr>
<td>Dec. 2017 survey</td>
<td>65.5</td>
<td>14.2</td>
<td>11.1</td>
<td>11.8</td>
</tr>
</tbody>
</table>

Source: “The Survey of Attitude toward Shokuiku” (MAFF) (until 2015: Cabinet Office)

**Extending Healthy Life Expectancy by Eating a Diet Consistent with the “Japanese Food Guide Spinning Top”**

Aligning Your Diet with the Guide May Prolong Your Healthy Life Expectancy

- The study found that the group of people who earned the highest compliance scores had 15% lower mortality than the group of people who received the lowest scores.
- The study also showed that respondents who ate side dishes and fruits more frequently had lower risks of death from cardiovascular diseases.

**Correlation between respondent's degrees of compliance with the guide and mortality**

<table>
<thead>
<tr>
<th>Comorbidity</th>
<th>Male</th>
<th>Female</th>
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</thead>
<tbody>
<tr>
<td>Heart disease</td>
<td>0.12</td>
<td>0.12</td>
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<tr>
<td>Cancer</td>
<td>0.09</td>
<td>0.09</td>
</tr>
<tr>
<td>Cardiovascular disease mortality</td>
<td>0.13</td>
<td>0.13</td>
</tr>
<tr>
<td>Cerebrovascular disease mortality</td>
<td>0.06</td>
<td>0.06</td>
</tr>
</tbody>
</table>


**Diet Consistent with the Japanese Food Guide Spinning Top**

- Diets consistent with the Japanese Food Guide Spinning Top are associated with lower general and cardiovascular disease-related mortality levels.
- The study indicated that people who actively eat vegetables and fruits, which are often consumed in insufficient quantities, and whose meals are consistent with the guide may live longer lives.
The recommended amount of vegetable consumption in the form of side dishes is 350 g/day. For the past 10 years, only about 30% of people have followed this recommendation.

Many people’s responses indicated that time and effort are key factors in practicing nutritionally balanced diets. In addition, one in three to four people responded that it is important for them to be able to prepare these diets themselves or to recognize the benefits of said diets.

About 20% of people who reported skipping breakfast have been habitually doing so since their junior high school or high school days. In addition, 50% of both men and women started skipping breakfast when they were 20 years old or older.

### Case Study

**Helping Working Women Stay Beautiful and Healthy: the “Marunouchi Hokenshitsu” Health Counseling Services**

The “Will Conscious Marunouchi” executive committee has been helping working women stay healthy by providing them with consulting services at events called “Marunouchi Hokenshitsu” in Marunouchi, Tokyo since 2014. We conduct surveys on dietary lifestyles at cafés in the area around Marunouchi. Based on the survey results, we have developed a framework in which authorized counselors give diet and lifestyle advice to women anticipating major life events, such as pregnancy and childbirth.

We have also created health support menus to be used at the café on the first floor of the Marunouchi Building to help busy working women live healthy lives. In addition, we have prepared and distributed an “Eat + Act Map” to disseminate information on locations of shops offering breakfast and healthy menus and medical institutions capable of handling gynecological issues.

A new initiative started in FY2016 in partnership with some companies to offer courses and seminars under the title “Marunouchi club activities” to health-conscious participants after physical examinations at the Marunouchi Hokenshitsu are completed.

In the future, we plan to make the urban environment more friendly to working women so they can perform well at work and live pleasant and healthy lives.
2. Shokuiku Implementation and Promoting Understanding of the Food Cycle from Production to Consumption

"Promotion of Shokuiku with a consciousness of the food cycle and the environment" is a priority issue for the Third Basic Program for Shokuiku Promotion. To address this issue, the program states that, "Consciousness of the entire food cycle, from production to consumption, generates a deep sense of gratitude regarding food and leads to recognition of the fact that our diets are supported by producers and other food workers." From this perspective, it is valuable for consumers to experience the work of agriculture, forestry and fishery workers.

30.6% of Japanese people (including respondents’ families) have agriculture, forestry or fishery work experience. Of those with such experience, 61.4% gained it through school activities, 22.8% through local government / community activities, and 9.0% through tours hosted by private entities.

83.0% of people with the experience have received advice from agriculture, forestry or fishery workers in person.

The most common response from participants in agriculture, forestry or fishery work experience activities was, "I now appreciate the bounty of nature and the work of producers." The second most common response was, "I now prefer to select locally and domestically produced food." Respondents’ answers were influenced by the extent of their interactions with workers.

| Percentage of people with agriculture, forestry or fishery work experience |
| Have you or your family participated in activities to experience agriculture, forestry or fishery work? |
| 0% | 20% | 40% | 60% | 80% | 100% |
| Yes | 30.6 | 30.6 |
| No | 69.0 | 69.0 |
| No response | 0.4 | 0.4 |

| Types of activities through which people experienced agriculture, forestry or fishery work |
| School activities | 61.4 |
| Local activities | 22.8 |
| Private entity activities | 9.0 |
| Other | 25.0 |

| Percentage of people who received advice from workers in the agriculture, forestry or fishery industries |
| Did you receive advice from workers in these industries in person? |
| 0% | 10% | 20% | 30% | 40% | 50% | 60% | 70% | 80% | 90% | 100% |
| Yes | 83.0 | 83.0 |
| No | 16.6 | 16.6 |
| No response | 0.5 | 0.5 |

| Change in attitude after experiencing agriculture, forestry or fishery work (answers were separated on the basis of whether respondents did or did not receive advice from workers in these industries) |
| I now appreciate the bounty of nature and the work of producers. |
| I now prefer to select locally and domestically produced food. |
| I can now eat types of vegetables which I previously did not. |
| I now interact with local producers more frequently. |
| Other responses |
| No change |
| I am uncertain. |
| No response |

Source: “Survey on eating habits and agriculture, forestry and fishery experience” (MAFF) (Oct.-Nov. 2016)
Note: This survey targeted respondents to a previous survey who answered that they or their families have experienced agriculture, forestry or fishery work. Multiple responses allowed.
Food loss caused by consumer households amounted to 3.02 million tons as against 3.3 million tons by businesses (FY2013 statistics).

The percentage of people who take some kind of action to reduce food loss was 76.4%.

When asked, “Do you ever throw away food products you have purchased before eating them?” as part of the “Survey of Attitude toward Shokuiku,” 33.1% responded, “Yes” (those who answered, “Frequently,” and, “Sometimes,” have been combined) while 66.2% responded, “No” (those who answered, “Rarely,” and “Never” have been combined).

Respondents who answered in the affirmative to the above question often leave purchased food products unattended for too long. In answer to the question, “Why did you throw away food products before eating them?” the most frequent responses were, “I could not eat them before they expired,” and, “I stored them in the refrigerator or in another location and forgot about them.”

### Actions to reduce food loss

<table>
<thead>
<tr>
<th>Percentage of people who take some kind of action to reduce food loss</th>
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<tbody>
<tr>
<td>November 2015 survey</td>
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<tr>
<td>December 2014 survey</td>
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<tr>
<td>0% 20% 40% 60% 80% 100%</td>
</tr>
<tr>
<td>76.4%</td>
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<tr>
<td>67.4%</td>
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</tbody>
</table>

Source: “The Basic Survey on Consumer Life” (Consumer Affairs Agency)

### Current status and causes of food loss and waste

<table>
<thead>
<tr>
<th>Do you ever throw away food products before eating them?</th>
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<tbody>
<tr>
<td>Yes 33.1%</td>
</tr>
<tr>
<td>No 66.2%</td>
</tr>
</tbody>
</table>

#### Why did you throw away food products before eating them?

- I could not eat them before they expired 70.5%
- I stored them in the refrigerator or in another location and forgot about them 61.1%
- I purchased too much 29.7%
- I did not understand how to cook or eat them 2.3%
- Other 1.8%
- I am uncertain 0.3%

Source: “The Survey of Attitude toward Shokuiku” (MAFF) (November 2016)

Notes: This survey targeted respondents who answered “Frequently” or “Sometimes” to the question, “Do you ever throw away food products you purchased before eating them?”

Multiple responses allowed.

### Case Study

#### The “Local Production for Local Consumption” Initiative Developed into the Hands-on Farming Experience Programs

JA (Japan Agricultural Cooperatives) Ohmifuji in Shiga Prefecture launched the “Farmers Market Ohminchi” in 2008 to promote the consumption of local produce by the local community. The cooperative then started a service called “Farmers Market on the Farm,” offering customers an opportunity to harvest crops on neighboring farms—usually in the afternoon when most produce at the market has sold out. Customers could then buy the crops they picked at a price corresponding to one of three sizes of grocery bags to put picked crops. This service received well, and some people requested to offer it regularly. In response, the cooperative began a new initiative from FY2010 in which customers can assist some farm work, which include not only harvesting but also sowing, weeding, fertilizer application, etc., depending on season. In exchange, they can take some crop home for free.

This initiative was later named the “Aozora (Blue Sky) Fitness Club.” It offers participants an opportunity to experience farm work in a lighthearted and enjoyable manner. The number of registered members increased from about 50 at the beginning to about 350 today. The assistance of participants is also inspiring the host farmers to produce crops in larger quantities.

The JA Ohmifui farmers’ market customer initiative now coordinates with a related program called the “Food and Agriculture Experience Tour,” implemented as part of a project led by Moriyama City, Shiga Prefecture to promote the use of local resources to develop local communities. Some businesses and groups have also joined the coordinated program. In particular, Co-op (consumers’ cooperative) Shiga staff members joined the program and developed their own program, called “Farmer Challenge,” to provide local people with Shokuiku and an opportunity to have agricultural experiences at local farms. Moreover, Co-op Shiga, JA Ohmifuji and another JA group have joined forces to expand agricultural experience activities across Shiga Prefecture.
Special Topic 2: Current Status of the Shokuiku Promotion Program

- All prefectures had completed their Shokuiku Promotion Programs by FY2008.
- 4.1% (75 of 1,834) of municipalities had completed their Shokuiku Promotion Programs by FY2007. This steadily increased to 78.1% (1,360 of 1,741) of municipalities by the end of March 2017.
- “Reduce the incidence of breakfast skipping” was the most common Shokuiku Promotion Program goal.
- More than a half of municipalities set the following goals: “Increase the number of people who eat nutritionally balanced diets,” “Increase the number of people whose diets prevent or treat lifestyle-related diseases,” “Increase the number of meals eaten with family members,” “Increase the number of people who are aware of Shokuiku,” and “Increase the percentage of school lunches incorporating locally produced food.”

### Goals set in municipalities’ Shokuiku Promotion Programs

<table>
<thead>
<tr>
<th>Goal</th>
<th>FY2016</th>
<th>FY2017</th>
<th>FY2018</th>
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<tbody>
<tr>
<td>Reduce the incidence of breakfast skipping</td>
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<tr>
<td>Increase the number of people who eat nutritionally balanced diets</td>
<td></td>
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<tr>
<td>Increase the number of people whose diets prevent or treat lifestyle-related diseases</td>
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<tr>
<td>Increase the number of meals eaten with family members</td>
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<tr>
<td>Increase the number of people who are aware of Shokuiku</td>
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<td>Increase the percentage of school lunches incorporating locally produced food</td>
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<tr>
<td>Increase the number of people with skills in traditional recipes and etiquette who are passing these on to others</td>
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<tr>
<td>Increase the number of people who have experienced the agriculture, forestry or fisheries work</td>
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<tr>
<td>Increase the number of volunteers promoting Shokuiku</td>
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<tr>
<td>Increase the number of people with basic food safety knowledge and use their own judgment accordingly</td>
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<tr>
<td>Increase the number of people who take time to eat and chew properly</td>
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<td></td>
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<tr>
<td>Increase the number of people who actively reduce food loss and waste</td>
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<tr>
<td>Increase the percentage of people who want to “eat together” in communities and who actually participate in such opportunities</td>
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<tr>
<td>Increase the percentage of junior high schools that provide school lunches</td>
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<td>Increase the percentage of junior high schools that provide school lunches</td>
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Comparison with the goals set in the Third Basic Program for Shokuiku Promotion:
- Same goals
- Similar goals
- Same or similar goals

About 80% of municipalities which have not completed Shokuiku Promotion Programs have populations of less than 30,000.

Nearly half (48.1%) of municipalities which have not begun formulating Shokuiku Promotion Programs understand the necessity of doing so. In addition, more than 40% of municipalities responded that they want the national or prefectural governments to regularly provide relevant information, hold workshops and training sessions and provide specific, technical advice as needed.

43.7% of municipalities currently formulating Shokuiku Promotion Programs are preparing standalone programs, while 54.9% of them are formulating combinations with other programs, such as programs related to health issues and programs related to the agriculture, forestry and fisheries industries.

### Case Study

**Training Sessions to Help Municipalities Formulate Shokuiku Promotion Programs (Saitama Prefecture)**

By 2015, 68.3% (43 out of 63) of municipalities in Saitama Prefecture had completed Shokuiku Promotion Programs; below the national average of 76.7%. The prefecture has been taking active measures to improve the situation, such as holding training sessions to help municipalities formulate programs. Previous training sessions gave representatives from participating municipalities an opportunity to learn how to interpret and use data, a necessary step before formulating Shokuiku Promotion Programs and health promotion programs. The sessions also enabled groups of municipalities similar in size to voluntarily discuss shared issues.

As a result of these efforts, the percentage of municipalities with completed programs increased to 82.5% by the end of March 2017.
PART II  Efforts for Shokuiku Promotion Policies

Chapter 1: Shokuiku Promotion at Home

- The percentage of students who skip breakfast was 12.7% for 6th grade elementary school students and 16.6% for 3rd grade junior high school students.

- Academic ability assessments have shown that children who eat breakfast every day tend to answer correctly to questions more often on average than those who do not.

- A national ceremony and forum was held to commemorate the 10th anniversary of the National “Early to Bed, Early to Rise, and Don’t Forget Your Breakfast” Campaign.

### Percentage of elementary and junior high school students who do not always eat breakfast

<table>
<thead>
<tr>
<th></th>
<th>6th grade elementary school students</th>
<th>3rd grade junior high school students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eat every day</td>
<td>87.3</td>
<td>83.3</td>
</tr>
<tr>
<td>Do not always eat</td>
<td>12.7</td>
<td>16.6</td>
</tr>
</tbody>
</table>

Source: “National Assessment of Academic Ability” (MEXT) (FY2016)

### Relationship between the frequency at which students reported eating breakfast and their average correct answer rates in academic ability assessments

#### 6th grade elementary school students

- Japanese language A: 74.4%
- Japanese language B: 59.4%
- Arithmetic A: 41.1%
- Arithmetic B: 60.3%
- Japanese language A: 79.2%
- Japanese language B: 48.6%
- Arithmetic A: 33.1%

#### 3rd grade junior high school students

- Japanese language A: 77.2%
- Japanese language B: 66.0%
- Arithmetic A: 52.9%
- Arithmetic B: 45.8%
- Mathematics A: 46.5%
- Mathematics B: 30.7%

Source: “National Assessment of Academic Ability” (MEXT) (FY2016)

### National Ceremony and Forum Held to Commemorate the 10th Anniversary of the National “Early to Bed, Early to Rise, and Don’t Forget Your Breakfast” Campaign

The campaign has been promoted collaboratively by schools, parent-teacher associations (PTAs), community groups, boards of education, health and welfare departments and private companies. National ceremony and forum was held in FY2016 to commemorate the 10th anniversary of the campaign. During the ceremony, the MEXT Minister recognized unique and significant activities promoting the development of positive lifestyle habits in children in many communities. In addition, a special neuroscience-based lecture was given on “ideal daily rhythms for children.”

### Efforts to Support for Education at home

In an effort to support community-level education at home, MEXT has been actively disseminating information and providing parents with educational opportunities to enable parents to understand the importance of Shokuiku and food-related experience at home. The National Council to Support and Study Education at Home was held in FY2016. During the council, a talk was given on “Education at home and diet.”
Special Feature  Outline of 2015 National nutrition survey on preschool children Results

The Ministry of Health, Labour and Welfare (MHLW) compiled and published the results of its “National nutrition survey on preschool children” (outline) in August 2016. The survey has been conducted every 10 years since 1985. This was the fourth survey. The purpose of the survey is to ascertain actual infant diets and methods used to nourish infants across Japan. The survey results were used as a reference in efforts to provide mothers with assistance in lactation and weaning, and to improve dietary lives of infants.

The main findings of the survey are as follows.

<Methods used to nourish infants and their diets>
The percentage of one- and three-month-old infants nourished by breastfeeding increased from 42.4% to 51.3% and from 38.0% to 54.7%, respectively, from 2005 to 2015.

<Lifestyle habits and health condition of infants>
93.3% of infants always eat breakfast. However, for parents who responded, “I rarely eat breakfast,” or, “I never eat breakfast,” less than 80% of infants always ate breakfast (78.9 and 79.5%, respectively).

<Socioeconomic factors>
The effects of various socioeconomic factors on the frequency at which children eat certain types of food were studied. When families are doing well financially, their children tend to eat fish, soybeans / soy products, vegetables and fruits frequently. On the other hand, when families are in tight financial situations, their children tend to eat confections (including pastries) and instant / cup noodles frequently.

Relationship between the frequency at which children eat various types of food and their families' financial situations

(only food categories that produced statistically significant results are shown)
Chapter 2: Shokuiku Promotion in Schools, Nursery Schools, etc.

- In conducting Shokuiku in schools, it is vital that diet and nutrition teachers should play the central role in providing instruction, while working in partnership with all members of the teaching staff, who should share a common understanding of the topic. As such, it is necessary to promote the deployment of additional diet and nutrition teachers. Diet and nutrition teachers have been employed in public elementary schools and junior high schools, with a total of 5,765 such teachers nationwide (as of May 1, 2016).

- Revision will be made to the Curriculum Guidelines for both elementary and junior high schools in FY2017. The priority of “Shokuiku promotion in schools” will be specified again in the general provisions of the guidelines. In addition, Shokuiku perspectives will be incorporated into related subjects, such as home economics and health and physical education.

- 77.7% of cooking ingredients used in FY2015 were domestically produced (by number of ingredients used). The average usage rate of local produce nationwide was 26.9% (by number of ingredients used).

- As of May 2015, school lunch was provided for around 9.5 million students at a total of 30,769 schools: 20,146 elementary schools (99.1% of all elementary schools) and 9,184 junior high schools (88.1% of all junior high schools).

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### Deployment status of diet and nutrition teachers in public schools

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Source: Survey by Health Education and Shokuiku Division, Elementary and Secondary Education Bureau, MEXT (until FY2015); As of April 1 each year "School Basic Survey" (MEXT) (FY2016); As of May 1

### Usage rate of local produce in school lunches

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Source: “Report on School Lunch Nutrition” (MEXT)

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### Case Study: Addressing Social Issues in School Lunches

MEXT launched the Project to Address Social Issues in School Lunches in FY2016, in order to promote initiatives that will address food-related issues, such as reducing food loss and waste, promoting the consumption of local produce by the local community and passing food culture on to the next generation.

In Yamagata Prefecture, the project has been implemented at Takahata Junior High School, which was inaugurated in April 2016 following a merger of junior high schools. It is a large school and supplies lunches for students. The project aims to promote the consumption of local produce by the local community and reduce food loss and waste.

**[Promotion of “local products for local consumption” effort]**
The local community constructed a system to deliver local produce to local schools. Local producers launched a new produce supply organization, which distributes local produce to pickup stations established in different districts. Produce at pickup stations is then delivered to schools. The system made it easier for producers to deliver their produce, and allowed schools, including large ones, to incorporate large amounts of local produce into their lunches.

**[Reduction of food loss and waste]**
More than 200 kg of “misshapen” produce—such as small onions and potatoes and carrots in irregular shapes and sizes—was used in school lunches between August and December. In addition, students have created several recipes that minimize food loss and waste (e.g., “winter vegetable curry,” containing unpeeled carrots and burdock roots, and “boiled rice with daikon leaves / boiled daikon with soboro source,” which uses all parts of daikon).

Through this project, students have contributed to reducing food loss and waste, and developed a sense of gratitude towards food and producers. Cooking takes a longer time when certain types of ingredients are used. Therefore, it is important that coordination is made between ingredient providers and cooking staff on a regular basis. Yamagata Prefecture plans to popularize this project across the prefecture using this initiative as a model case.
Makurazaki Station in Makurazaki City, Kagoshima Prefecture, is the southernmost railroad station on the Japanese mainland. A railroad connects it with Wakkanai Station, the northernmost station in Wakkanai City. Because Makurazaki and Wakkanai are friendship cities, they have been collaboratively working on a project to improve lunch menus for local schools using locally-produced ingredients, such as a Japanese-style broth prepared from their specialty products, katsuobushi (dried bonito) and dried kelp.

[Local products for local consumption" effort at a school lunch center]
The Makurazaki City School Lunch Center in Kagoshima Prefecture (currently serving a total of about 1,730 meals for four elementary schools and four junior high schools) is providing school lunches using local products, such as vegetables, fruits, rice, tuna, katsuobushi, Makurazaki Beef, Makurazaki Tea and Kagobuta (local black Berkshire pork). For this effort, the center has built a delivery system allowing coordination with suppliers.

The center acquires locally-grown vegetables and fruits from a group of local suppliers and producers (comprising a school lunch planning group). The group holds monthly planning meetings—organized by the city’s agricultural administration division—to make plans regarding the types of vegetables to be used in the next month and discuss the types of ingredients they are able to supply.

[Katsuobushi promotion day]
Makurazaki City has designated the 24th of every month as a “katsuobushi promotion day,” with the purpose of widely publicizing high-quality Makurazaki katsuobushi. In addition, hoping that local children become appreciative of this local specialty, the city has been providing various school lunch menus allowing students to enjoy the savory taste of katsuobushi. The menus include sumashijiru (Japanese clear soup) and potatoes that are grilled with cheese and sprinkled with finely chopped katsuobushi.

[Shokuiku using locally-grown vegetables]
Local producers were invited to school classes and lunches, allowing students to interact with them and learn about locally-grown vegetables. Diet and nutrition teachers arranged the events for homeroom teachers and producers, and invited producers, who gave informal lectures while showing actual produce. By listening to producers in person, students have become more conscious about food by developing a sense of gratitude towards the food they eat and the people involved in food production.

[Accomplishments and future issues]
As for accomplishments, the overall usage rate of locally-grown vegetables in school lunches increased in Makurazaki City. The school lunch center implemented Shokuiku for children in partnership with schools, families and the community. As for future issues, the members of the school lunch planning group—which supply vegetables to schools—are aging. To continue the program, it is necessary to train their successors. The amount of vegetables supplied to school lunches decreased in FY2015 as the city is susceptible to typhoons. To constantly and flexibly cope with nature, the city needs to closely coordinate with producers.

Case Study Efforts at Akasaka Lumbini Kindergarten —Shokuiku Connects People, Promotes Appreciation for Nature and Life—
Akasaka Lumbini Kindergarten in Arita Town, Saga Prefecture, has been implementing Shokuiku with two major objectives: be always conscious about nutritional balance and Japan’s traditional “umami” (savory taste), and promote the consumption of local produce by the local community. The kindergarten offers meals free of chemical condiment, flavored by soup stocks made from local produce such as katsuobushi (dried bonito), shiitake mushrooms and katsuobushi. The meals provide young children an opportunity to experience the tastes of Japan’s traditional food culture, which are disappearing from family meals. The kindergarten staff hopes to pass the traditional food culture on to the next generation.

Located in an agricultural area, the kindergarten also offers children as well as their parents an opportunity to experience rice planting, rice harvesting and growing seasonal vegetables. Shokuiku is a community-wide, parent-led activity through which children, childcare workers and parents learn together. From this viewpoint, the kindergarten Shokuiku team provides explanations about lunch menus offered to children, and issues the “Shokuiku Newspaper” each semester, carrying articles on such topics as the significance of and philosophy behind agricultural experience.

Shokuiku at Akasaka Lumbini Kindergarten is also an effort allowing people to appreciate the food they eat, feel a connection with others, and develop a sense of gratitude towards nature and life.
A partial revision was made to the “Dietary Guidelines for Japanese” in June 2016. The Japanese Guide Food Spinning Top uses easily understood illustrations to show desirable combinations of food groups and their approximate quantities. The guide was formulated in 2005 by MHLW and MAFF to help people take specific actions in line with the “Dietary Guidelines for Japanese.” The guide has been popularized and utilized through initiatives such as health promotion projects and Shokuiku-related events for the communities.

In the “Health Japan 21 (the second term)” program, 53 specific goals were selected in an effort to extend healthy life expectancy and reduce health disparities. To meet these goals, changes in measurements related to each major goal category will be studied and analyzed continuously.

Special Feature  First Revision of the “Dietary Guidelines for Japanese” in 16 Years

The “Dietary Guidelines for Japanese” was formulated to improve people’s health and quality of life (QOL) and ensure stable supply of food, in consideration of various aspects of dietary life from food production / distribution to diet and health. MEXT, MHLW and MAFF collaboratively made revisions taking into account all relevant events that took place after the formulation of the original guidelines in 2000.

<Major food-related events that took place after the formulation of the original guidelines in 2000>

- The Basic Law on Shokuiku established (2005)
- “Health Japan 21 (the second term)” launched (FY2013)
- “Washoku, traditional dietary cultures of the Japanese” was inscribed on UNESCO’s Intangible Cultural Heritage list (2013).
- The “Third Basic Program for Shokuiku Promotion” launched (April 2016)

The revised guidelines placed emphasis on improving quality of life (QOL), paid special attention to balanced diet, and gave consideration to stable food supply, dietary culture and the environment. The guidelines also present specific actions to be taken for each goal category.

Dietary guidelines for Japanese

1) Enjoy your meals.
2) Establish a healthy rhythm by keeping regular hours for meals.
3) Maintain the proper weight with adequate exercise and well-balanced meals.
4) Eat well-balanced meals with staple food, as well as main and side dishes.
5) Eat enough grains such as rice and other cereals.
6) Combine vegetables, fruits, milk products, beans and fish in your diet.
7) Avoid too much salt. Attention should be paid to the quality and quantity of fat ingested.
8) Take advantage of Japanese dietary culture and local food products. Preserve local dishes.
9) Conserve food resources and practice dietary habits for minimizing leftovers and food waste.
10) Develop your understanding of food and review your dietary life.

(Underlined areas indicate revised parts)

In future endeavors, we plan to effectively popularize and raise public awareness about the “Dietary Guidelines for Japanese” and the commentary on them, in close coordination with relevant parties, while considering specific needs of target individuals.
The “8020 Campaign” has been implemented with the goal that elderly people will retain at least 20 of their own teeth when they turn 80 years old. Each prefecture is engaged in this initiative, and MHLW is supporting prefectures’ efforts under the framework of the “8020 Campaign / Oral Health Promotion Project.”

In collaboration with a TV animation series broadcast from July through September 2016, MAFF disseminated a message to young viewers about the joy and value of having meals together.

**Case Study**  
Community-Wide Shokuiku to Promote Dental and Oral Health

The Tokyo Dental Association produced a booklet to promote Shokuiku with a focus on dental and oral health, in a project commissioned by the Tokyo Metropolitan Government. The booklet carries articles about Shokuiku promotion projects conducted in 2009 in various areas in Tokyo.

In addition, the association formulated a subsequent booklet dealing with related subjects in 2015. The booklet provides more practical advice on such subject matters as supporting the development of eating ability in infants, and supporting eating and swallowing functions of the elderly. These booklets were used as references for people in various occupations to collaboratively promote Shokuiku in their communities. The booklets were also used in Shokuiku training sessions for people in various occupations, hosted by the Tokyo Metropolitan Government.

The Nishi-Tokyo Dental Association assisted children to learn how to eat well and how to brush their teeth properly, in its effort to support Shokuiku and child-raising under the framework of a community-wide care system. The latter association also gave a presentation related to dental and oral hygiene at the “6th Kosodate (child-raising) Festival in Nishi-Tokyo” on October 10, 2016.

**Special Feature**  
Sending Message to Young People in Association with TV Animation Series “Sweetness and Lightning”

MAFF sent a message to the young generation about the joy and value of having meals together—using the catch line, “Meals are even more tasty if you eat together with others”—in association with the TV animation series, “Sweetness and Lightning,” which was on air from July to September 2016.

The animation depicted the joy and appeal of having meals together through the interaction of three characters—a man whose wife has passed away, his beloved daughter, and a high school girl who often eats alone because her parents are too busy all the time—who cook and have meals together. These characters, all novice cooks, try to make relatively ordinary dishes, such as butajiru (miso soup with pork and vegetables), hamburg steak, stew with squid and taro, and okonomiyaki (savory pancake with various ingredients). Some viewers of the show might have empathized with the characters and been inspired to cook and have meals with significant others.

Food-related knowledge, awareness and practice of young people in their 20s and 30s are thought to be less adequate than those of other generations. From this viewpoint, the “Third Basic Program for Shokuiku Promotion,” launched in April 2016, identified the “promotion of Shokuiku among young people” to be a priority issue.

It is important to use different methods to promote Shokuiku to different generations. For example, the use of social network service (SNS) is suitable to target young people. Various approaches should be considered to reach out to young people, such as disseminating information through the types of media they like and are familiar with—like the TV animation series mentioned above—and creating an environment in which young people can lightheartedly enjoy food experiences.
The number of children’s cafeterias is increasing nationwide. A children’s cafeteria is a venue for interactions between local children as well as between children and adult members of the local community, in addition to being a place to serve meals for children. At present, children’s cafeterias are run mostly by local residents, volunteers and people with strong interest in children’s issues. The executive committee of the initiative hopes to involve a greater part of the community by involving various groups that have been engaged in community activities for a long time. They include residents’ associations, women’s associations, social welfare councils, welfare commissioners and public administration employees.

To encourage more involvement, the committee launched a national tour starting September 28, 2016 to disseminate information about the concept and role of children’s cafeterias.

The tour gave participants an opportunity to think about fundamental questions, such as “What will be the role of a children’s cafeteria in their community?” and “What kinds of roles can community members play for children’s cafeterias?” The tour also gave people with experience in working for a children’s cafeteria an opportunity to share their know-how and experience with participants interested in starting their own children’s cafeteria.

The executive committee of the tour hopes that people who participated in the event will become acquainted with each other, and work together to establish new children’s cafeterias. The committee also hopes that children’s cafeterias will become an important venue not only for local children but also for all members of the community. In this way, the community will be able to identify and address problems local children have. Continuation of this community-based support may eventually reduce the number of children suffering from various problems.
MAFF is supporting private sector organizations implementing model Shokuiku activities, such as those promoting the Japanese dietary pattern and other healthy dietary lifestyles to consumers, and those offering hands-on activities that will help consumers to gain a deeper understanding of diet as well as the agriculture, forestry and fisheries industries.

Food-related businesses—including the food manufacturing, retailing and food-service industries—conduct a wide range of Shokuiku activities for various purposes, such as fulfilling their CSR (corporate social responsibility). The Shokuiku activities include hosting visits to factories/shops; manufacturing, cooking, and agricultural, forestry and fishery experiences; cooking class; in-store Shokuiku classes; on-demand classes; and providing information about diet.

In line with the "Health Japan 21 (the second term)" program, MHLW is promoting the Smart Life Project to extend healthy life expectancy in partnership with businesses, groups and local governments. In addition, MHLW, local governments and private companies jointly launched a nationwide campaign to encourage people to add an extra serving of vegetables each day and reduce salt intake by 2 g a day, during the diet improvement campaign, which is held every September.

In partnership with producer groups, MAFF is encouraging people to eat more fruits at home and in school lunches through the "200 Grams of Fruit Every Day" campaign. MAFF and producers are also increasing awareness of the health benefits and functions of fruit, undertaking outreach among working members of society (companies) (through the "Eat Mandarin Oranges at Work" campaign, for example), and offering on-demand classes for elementary school students, in an effort to establish fruit consumption as a lifelong dietary habit.

Case Study
Introducing and Encouraging the Practice of "Smart Washoku®" Dietary Approach to Maintain Adequate Visceral Fat Level, in Shopping Malls, Cooking Schools and Medical Checkup Facilities

The University of Shizuoka and Kao Corporation have jointly developed a *Smart Washoku®* dietary approach to help people to reduce excessive visceral fat without reducing their meal sizes, based on the concept of the Japanese dietary pattern—balanced, rice-based diet incorporating diverse ingredients. The team of developers disseminated information about the dietary approach. The team held events to disseminate the information—the first event in September and the second in November 2016—in a shopping mall in Yamagata Prefecture. The two events—each consisting of visceral fat measurements and a seminar—were held two months apart, and attracted a total of 807 people. Visceral fat of each participant was measured using medical equipment capable of measuring visceral fat areas. Participants were then instructed to set simple lifestyle improvement goals, and took part in a seminar on proper eating and shopping techniques to motivate audiences to improve their lifestyles.

Smart washoku lessons were also held in September 2016 in Shizuoka Prefecture, with the participation of women aged between 30s and 50s. Visceral fat of each participant was measured in the first meeting. Participants then took part in lectures and cooking practice / tasting sessions repeatedly for about two months. At the end, the physical changes that occurred in each participant were measured. Similar events were also held at two medical checkup facilities in Shizuoka Prefecture, in which the team explained the Japanese dietary pattern to about 6,000 medical examinees using smart washoku teaching material. The team then measured visceral fat of each participant and reported the measurement results. To analyze the impact of the project on the participants, the team conducted a survey with them regarding the status of practicing the Japanese dietary pattern before measuring their visceral fat. After taking the measurement, the team conducted another survey, asking them whether their interests in practicing the Japanese dietary pattern had increased. The study found that visceral fat measurements increased participants’ motivation to practice the Japanese dietary pattern.

Case Study
Agricultural Experience for Every Person Including People with Disabilities, Children and the Elderly

Since April 2002, Saitama Toyopet Co., Ltd. has been undertaking projects to make social contribution, aiming to achieve a society where all people can work, learn and live together without discrimination.

We periodically lease welfare vehicles to interested people. This service has created us an opportunity to meet with people with disabilities, and we eventually formulated the idea of renting a rice paddy and hosting events so that any person can experience agriculture, including those with disabilities, children and the elderly. When we held an event to transplant rice seedlings, participants in wheelchairs took a rubber boat floating in a rice paddy and manually planted seedlings from the boat. Some other participants tried a technique to plant seedlings by throwing them into the rice paddy from the edge.

Since 2009, we have been renting rice paddies and crop fields in Saitama City owned by Farm Inn Sagiyama (a green tourism group) and holding agriculture experience events there. In 2016, about 150 people participated in each of the rice seedling planting, rice harvesting and farm work events.

By performing farm work and interacting with people with various backgrounds, and by helping each other to make accomplishments in different projects, we, Saitama Toyopet employees, have developed a positive attitude at work.
The Basic Program for Shokuiku Promotion designates June every year as “Shokuiku Month.” The 11th National Convention on Shokuiku Promotion in Fukushima—the core national event in Shokuiku Month—was held in Koriyama City, Fukushima Prefecture on June 11 and 12, 2016. The 12th National Convention on Shokuiku Promotion in Okayama took place in Okayama City, Okayama Prefecture on June 30 and July 1, 2017.

MAFF has been providing comprehensive information related to Shokuiku promotion policies, including basic information concerning the Basic Law on Shokuiku and the Third Basic Program for Shokuiku Promotion, and progress made by prefectures and municipalities in formulating their Shokuiku Promotion Programs.

MAFF recognized a volunteer group promoting Shokuiku to improve the diet of young people using a method applicable in wide areas.

Special Feature  **Raising Awareness via the 11th National Convention on Shokuiku Promotion in Fukushima**

The theme of the 11th National Convention was “Fukushima’s reconstruction challenge—thank you all for your support; Shokuiku challenge—live well and eat well for a long healthy life.” The slogan incorporated the gratitude of people in Fukushima towards reconstruction supporters nationwide. This was the first convention held in the Hokkaido/Tohoku Block.

The two-day convention took place at Big Palette Fukushima (Koriyama City), and about 26,000 people attended it. The event was composed of an opening ceremony, recognition of a volunteer group promoting Shokuiku, lectures, symposiums, workshops and exhibitions (139 groups, 131 booths).

### Recognition of Shokuiku promotion efforts

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<th>Ministry</th>
<th>Types of recognition</th>
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<td>MAFF</td>
<td>Award for Volunteers Promoting Shokuiku</td>
<td>Recognize volunteers promoting Shokuiku to improve the diet of young people using a method applicable in wide areas.</td>
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<td></td>
<td>The Local Production for Local Consumption School Lunch Menu Contest</td>
<td>Recognize people taking a creative approach to incorporate local products into school lunches, company cafeterias, restaurants and bento (boxed lunch), people interacting with producers, and people using local agricultural, forestry and fishery products frequently throughout the year.</td>
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<tr>
<td>MEXT</td>
<td>Recognition of School Lunch-Related Activities</td>
<td>Recognize schools, school lunch preparation facilities and school lunch-related workers / groups that have made a significant achievement in popularizing and enhancing school lunches.</td>
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<td>MEXT Minister Prize for Outstanding “Early to Bed, Early to Rise, and Don’t Forget Your Breakfast” Campaign</td>
<td>Recognize unique and significant activities—including “Early to Bed, Early to Rise, and Don’t Forget Your Breakfast” campaign—promoting the development of positive lifestyle habits in children across communities.</td>
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<td>MHLW</td>
<td>MHLW Minister Prize for People Who Have Rendered Meritorious Nutrition-Related Services</td>
<td>Recognize individuals, district organizations, etc. who have made significant contribution in nutritional improvement as well as popularization of dietary habit improvement programs.</td>
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<td></td>
<td>Healthy Lifespan Extension Award</td>
<td>Recognize businesses, organizations and local governments making outstanding efforts in promoting maternal and child health through Shokuiku or other means (category of maternal and child health).</td>
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**Case Study**  **“Health Team Nara”—Students from Four Universities in Nara Prefecture—Won the FY2016 Award for “Volunteers Promoting Shokuiku”**

“Health Team Nara” is a Shokuiku promoting volunteer group, consisting of more than 200 dietitian training program students from four universities (Kio, Kindai, Tezukayama and Nara Women’s Universities) in Nara Prefecture. The joint team—representing the four coordinating universities—has been engaged in a wide range of activities, such as participating in Shokuiku-related events hosted by prefectures, municipalities and relevant organizations, developing bento in partnership with private companies, using ingredients produced in Nara Prefecture, and creating media in partnership with Nara Prefecture, to disseminate Shokuiku-related information to young people. Establishment of the joint team has allowed students in the four universities to join forces in Shokuiku promotion efforts.
The “Week of the Taste”® Program Nurtures the Five Senses and Conveys the Joy of Meals

The “Week of the Taste”® is an educational activity concerning the sense of taste, which has been undertaken for 27 years in France. Japan also launched a similar program in 2011. In 2016, when the program entered its sixth year, various activities were undertaken in elementary schools and restaurants across Japan, allowing participants to feel the importance and joy of meals using their five senses. The activities were held during a week between October 17 and 23.

The highlight of the activity, the “lesson on tasting,” is taught by chefs of Japanese, Western and Chinese foods as well as farm producers, who visit elementary schools and serve as volunteer instructors. In 2016, approximately 300 instructors taught about 14,000 students at 189 schools nationwide.

Basic guiding principles of the lesson are listed below. Each instructor designs his/her own lesson offering hands-on learning experience, based on his/her expertise and personality.

Basic guiding principles of the “lesson on tasting”
1. Teach the function of the five senses and five basic tastes (sweetness, saltiness, sourness, bitterness, and umami (savory taste)).
2. Teach how to fully taste food using the five senses.
3. Provide information on where and how each food was produced.
4. Teach the joy of sharing the sensation of tasting something delicious with friends.
5. Instructors convey their own experience with and feeling about food, and stimulate students’ interest in food.

In partnership with Fukuoka Women’s University, the “Week of the Taste” team analyzed the effect of the “lesson on tasting” on students. The lesson has been given to fourth grade students at Kitaseto Elementary School (Sasaguri Town, Fukuoka Prefecture) every year since 2012. Tests were conducted with the participants of the 2015 lesson before and after the class. The participants were asked to taste and distinguish eight liquid samples: solutions with faint sweetness, saltiness, sourness, bitterness or umami, and three water samples. In the pre-lesson test, four of the eight samples were correctly identified by the highest percentage of students. In comparison, in the post-lesson test, all eight samples were identified correctly by the highest percentage of students. In addition, the percentage of students that correctly identified at least six of the eight samples approximately doubled after the lesson, indicating that students’ ability to distinguish different tastes increased. Moreover, the same test was given to fourth grade students at a different school who did not take the lesson (control). In this test, four of the eight samples were identified correctly by the highest percentage of students, yielding the same results as those of the pre-lesson test given to Kitaseto Elementary School students. There was a statistically significant difference between the control and the post-lesson test results.

In the post-lesson test, all eight samples were identified correctly by the highest percentage of students. In the pre-lesson test, four of the eight samples were correctly identified by the highest percentage of students. In the post-lesson test, all eight samples were identified correctly by the highest percentage of students. The lesson has been given to fourth grade students at Kitaseto Elementary School (Sasaguri Town, Fukuoka Prefecture) every year since 2012. Tests were conducted with the participants of the 2015 lesson before and after the class. The participants were asked to taste and distinguish eight liquid samples: solutions with faint sweetness, saltiness, sourness, bitterness or umami, and three water samples. In the pre-lesson test, four of the eight samples were correctly identified by the highest percentage of students. In comparison, in the post-lesson test, all eight samples were identified correctly by the highest percentage of students. In addition, the percentage of students that correctly identified at least six of the eight samples approximately doubled after the lesson, indicating that students’ ability to distinguish different tastes increased. Moreover, the same test was given to fourth grade students at a different school who did not take the lesson (control). In this test, four of the eight samples were identified correctly by the highest percentage of students, yielding the same results as those of the pre-lesson test given to Kitaseto Elementary School students. There was a statistically significant difference between the control and the post-lesson test results.

Follow-up surveys were conducted with fifth and sixth grade students at Kitaseto Elementary School, who took the “lesson on tasting” when they were in fourth grade. Many students responded that they now taste food using the senses of smell, taste, touch, vision and hearing, indicating that the lesson inspired them to use their five senses when they eat meals. Their other responses included: “I am now more interested in diet,” “I now eat meals with others more often,” “I now have more conversation during a meal” and “I now enjoy helping cooking.” These responses indicate that the “lesson on tasting” has raised the dietary awareness of the students and had positive influence on their diet-related behavior.
Chapter 5: Promoting Exchange between Producers and Consumers, and a Revitalization of Agriculture, Forestry and Fishery in Harmony with the Environment

- MAFF is promoting the widespread popularization of initiatives focused on hands-on experience of agricultural/forestry/fishery work by distributing guides to the operation of such initiatives, teaching materials linked to the content of school textbooks, and manuals for companies seeking to introduce such initiatives.
- MAFF is supporting efforts to formulate programs to experience agricultural/forestry/fishery work, build systems enabling such programs, and develop inter-community exchange hubs, in order to promote exchange between urban residents and agricultural/forestry/fishery workers through green tourism.
- The Ministry of Internal Affairs and Communications, MEXT, and MAFF have been working on “a city and village children’s exchange project” (children’s long-term stay in villages), and have promoted exchanges between urban and rural areas through children’s agricultural/forestry/fishery work and through nature experience activities, including Shokuiku.
- MAFF is planning to promote programs that will allow urban residents to stay in agricultural areas where they can experience traditional rural lifestyles and interact with people in agricultural communities. To implement these programs, MAFF has established a framework to support efforts to run communitywide businesses and efforts to transform rural areas into attractive sightseeing destinations by offering activities to experience agricultural/forestry/fishery work and renovating old houses.
- To promote farmers’ market-related activities and the use of local produce in school lunches and company cafeteria, MAFF has disseminated information on “local products for local consumption” promotion activities by setting up a website, distributed email newsletters, supported the development of agricultural product processing facilities and farmers markets, organized the Awards for Excellence in Local Production for Local Consumption, and organized the Local Production for Local Consumption School Lunch Menu Contest.

**Case Study**

**“Experience It Yourself First before Teaching It to Others”—Teachers Learn Agricultural Work by Staying with Farmers**

JA (Japan Agricultural Cooperatives) Youth Hokkaido launched a program in FY2013 for elementary/junior high/high school teachers to learn about agricultural work by staying with farmers and their families. In the program, teachers spend two days with young farmers, allowing them to experience farmers’ living and farm work first hand. This interaction allows teachers—education specialists—and farmers and their families—agricultural specialists—to work together in teaching children about the value of food and communities.

This program kicked off in four Hokkaido regions in FY2013 and has been implemented throughout the prefecture since FY2014. In FY2016, 29 program implementation cases were observed across Hokkaido. The program is further spreading as Hokkaido Government Board of Education has incorporated it into training programs for diet and nutrition teachers.

By staying at host farmers’ houses and spending time together with farmers and their families, teachers not only experience farm work but also learn about farmers’ views on various subjects, such as their work, schools and communities. Teachers who completed the program convey their own experience to their students.

**Case Study**

**College Students Experience Farm Work in Tosa's Rice Terrace**

People in Motoyama Town, situated in a mountainous area of Kochi Prefecture, have been engaged in Shokuiku by offering an opportunity to experience agricultural work, while conserving local rice terraces.

A group promoting the branding of Motoyama’s specialty products has been hosting activities to experience agricultural work since FY2010. The group has been interacting primarily with Kochi University students and others through these activities. In 2016, there were about 250 participants. The highlight of the activity is “rice paddy art” where participants create giant pictures by planting rice of various colors, which add an artistic accent to the rice terrace landscape in Motoyama Town. As rice plants grow, spectacular pictures gradually emerge with clear outlines and full color. This is a very satisfying and memorable experience for participants, including many college students.

After completing each activity, the host group and college students hold a workshop to discuss future agricultural vision for Motoyama Town. The discussion includes such topics as the development of processed products leading to regional revitalization, formulation of sightseeing lists, and promotion of immigration. College students’ ideas and perspectives provide helpful clues in finding the ways to widely publicize the appeal of the agricultural community and revitalize the regional economy.
The “2030 Agenda for Sustainable Development,” adopted in 2015 at the United Nations Summit, has set a goal of halving per capita global food waste at the retail and consumer levels.

Relevant ministries and agencies are working together to promote the changing of commercial practices—such as the current practice of setting delivery deadlines for the food industry (i.e., “one-third rule”)—contributing to food loss. They analyzed and organized the goals and effects of changing commercial practice in order to encourage food-related businesses to reduce food loss and waste. They assisted food bank organizations in improving the reliability of food-related business operators and thereby expand acceptance of unutilized food. MAFF formulated and published the Guidelines for Food Handling in Food Bank Activities in November 2016.

The Consumer Affairs Agency (CAA), MAFF and the Ministry of the Environment (MOE) hosted the Symposium on Reducing Food Loss and Waste: Let’s Review Our Daily Habits (sponsored by MEXT) for local governments, food-related businesses and consumers in October 2016.

The “National Advisory Network for Enjoyable Ways to Not Waste Food” was established among local governments in October 2016 to reduce food loss and waste.

Activities of the “National Advisory Network for Enjoyable Ways to Not Waste Food”

- Raising awareness about the campaign
- Sharing and disseminating information about campaign-related efforts and accomplishments
- Sharing and disseminating information about other food loss reduction efforts and accomplishments
- Coordination and collaboration with the national and local governments
- Taking actions necessary to promote activities mentioned above

The amount of food waste was reduced by controlling and reducing measures based on the Food Recycling Law. In addition, recycling of food waste into feed and fertilizer raw materials was promoted. The rate of recycling by entire food industry was 85% in FY2013.

As of the end of December 2016, 55 recycling business programs (food recycling loops) had been certified. It is necessary for regional environmental offices and regional agricultural administration offices to strengthen their roles in creating appropriate matches among food-related businesses, recycling business operators, operators in the agriculture, forestry and fisheries industries, and local governments. It is also necessary for these offices to promote various food users to work together in forming food recycling loops. The MOE has been hosting food-user matching seminars to promote food recycling since FY2015. The FY2016 seminars were held in Akita, Osaka and Okinawa Prefectures.

Food waste and recycling in Japan (FY2013 estimate)

- Food resource users
  - (1) Food-related businesses
    - Food manufacturers
    - Food wholesalers
    - Food retailer
    - Restaurant industry
  - (2) Households

- Total Food Supply (93.39 million tons)
- Food waste as defined by the Food Recycling Act
- Valuable by-products
  - Soybean meal, bran, etc. (9.01 million tons)
- Business-related Waste
  - Non-standard/returned/leftovers (19.27 million tons)
- Business-related Waste
  - (19.27 million tons)
  - (1.3 million tons)
- Consumer households
  - (8.06 million tons)
  - (solid waste)
  - (8.7 million tons)
  - Food waste
  - (Estimated edible amount)
  - (6.32 million tons)
  - Food waste under the Waste Management Law
  - (3.50 million tons)
- Waste derived from Food
  - (27.97 million tons)
  - Food waste
  - (Estimated edible amount)
  - (i.e., food loss)
  - (6.32 million tons)
  - Food waste reused for fertilizer or energy
  - (570,000 tons)
  - Food waste incinerated or placed in landfill
  - (8.13 million tons)
- Food waste under the Waste Management Law
  - (2.2 million tons)
  - Food waste reused by implementing the Food Recycling Law
  - (drying, dehydration, fermentation and carbonization)
  - (13.36 million tons)
  - Food waste reused by implementing the Food Recycling Law
  - (feed)
  - (8.76 million tons)
  - Food waste converted into heat recovery by implementing the Food Recycling Law
  - (1.21 million tons)
  - Food waste incinerated or placed in landfill
  - (3.26 million tons)

Source: "FY2013 Food Balance Sheet" (Minister's secretariat, MAFF)
"Breakdown of amounts of food waste generated and recycled [FY2012]" (Statistics Department, MAFF)
The amounts of waste from food-related businesses and households were estimated by the MAFF Waste Management and Recycling Department, using the "Status of general and industrial waste being generated and treated" (MAFF) and other sources.
"FY2015 task report on the survey related to the utilization of food circulation resources" (Survey commissioned by the MOE)
Notes: The class "Waste from food-related businesses, which was Energy etc."—under the category of "Waste, which was recycled by implementing the Food Recycling Act"—refers to methane and ethanol, as well as fuels, reducing agents, oils and oil products produced via carbonization, as specified in said act.
Numbers in the diagram are rounded off, and therefore may differ slightly in summation from the totals indicated.
Case Study  Initiatives by Dietary Life Improvement Promoters to Pass on Food Culture to the Next Generation

○ Teaching elementary school students to make hoto (Yamanashi Prefecture Council)
Oshino Village Dietary Life Improvement Promotion Association holds a class for fourth-grade students at Oshino Elementary School to teach them how to make the local dish hoto (flat udon noodles and vegetables stewed in miso soup). It was once a staple in the diet of every household, but the number of people who make it at home today is falling. Aiming to ensure that children could readily make local cuisine at home, the association consulted the local board of education and the elementary school. Having discovered that the fourth-grade students were growing pumpkins in the school vegetable patch, the association decided to provide a class in making hoto, using the pumpkins grown by the students. The class begins with an explanation of the origins and history of hoto. The students then begin preparing it. While eating the dish that they have made, the students listen to an explanation of the importance of eating breakfast and ensuring a good nutritional balance.

○ Using stock to reduce salt intake (Aomori Prefecture Council)
The Aomori Prefecture Liaison Council of Dietary Life Improvement Promoters works with the prefectural government to promote the use of dashi, the basic stock used in Japanese cuisine, in an initiative dubbed “dashikatsu.” In this initiative, supermarket shoppers, etc. are provided with samples of a simple “cold-brew stock” made by placing Aomori Prefecture-produced dried sardines and kelp in a tea flask or plastic bottle of water in the refrigerator overnight. In addition, the use of stock is promoted during municipal health check-ups for infants and young children, with parents offered samples of a low-salt miso soup. Parents are told that if children become used to a low-salt diet from early childhood, when their sense of taste develops, they will continue to favor more lightly seasoned dishes in adulthood, helping to ensure a diet without excessive sodium intake.

○ Kyotango centenarian recipes (Kyoto Prefecture Council)
The number of centenarians (people aged 100 or more) in the city of Kyotango is 2.7 times the national average. Tango barazushi, which is made with sushi rice, is a famous local cuisine that developed out of the culture and climate of the Tango region. A dietary survey revealed that it was one of the dishes that centenarians ate frequently. As part of its food culture propagation project, Kyotango City Council of Dietary Life Improvement Promoters holds classes in making Tango barazushi for elementary, junior high, and high school students, as well as adults. These classes have become part of regional revitalization initiatives; for example, they are held during matchmaking parties organized by community radio station FM Tango.

Case Study  Chef-led Interactive, Hands-on Shokuiku Lesson at an Elementary School

The All Japan Chefs Association makes efforts to promote Shokuiku by holding events such as cooking workshops for children and parents at nursery schools, kindergartens, and elementary schools, as well as through ongoing visits to welfare facilities. On International Chefs Day, which falls on October 20 each year, the association’s national headquarters undertakes activities in partnership with chefs’ societies across the globe. In 2016, International Chefs Day activities worldwide were based on the theme ART ON A PLATE. With the Child Health Committee of the Japan Council for Nutrition and Exercise, the association co-organized a hands-on Shokuiku lesson on October 18, 2016 for a total of 43 students in two fourth-grade elementary school classes in Tokyo’s Meguro Ward.

The interactive nature of the Shokuiku lesson ensured that it was fun for all, as the children learned from members of the association who are chefs at major hotels in the capital. The activities carried out by the children included garnishing a vegetable terrine with a special sauce. To ensure greater familiarity with the ingredients, the children were allowed to actually handle them, including the celeriac and leeks used in the terrine. The lesson began with an introduction to what a terrine is, followed by an explanation of cooking procedures, the reason why rubber gloves are worn while cooking, and tips on handwashing.

The slices of terrine were handed out and the children decorated them as they chose with cherry tomatoes, green asparagus, and three types of sauce that had been prepared ahead of time. They then tasted the dish.

- 20 -
It is vital for the Washoku Association of Japan (Washoku Japan) and other representatives of industry, academia, and government to work together in promoting initiatives aimed at safeguarding “Washoku, traditional dietary cultures of the Japanese, notably for the celebration of New Year” which has been inscribed on UNESCO’s Representative List of the Intangible Cultural Heritage of Humanity, and passing it on to future generations.

With the cooperation of the Washoku School Lunch Project in Japan, an initiative involving 63 washoku chefs from across Japan, MAFF is promoting efforts to pass on Japanese food culture through school lunches, to teach the next generation of citizens about Japanese food culture.

Understanding the distinctive features of the local ingredients, etc. that have sustained traditional local cuisine and food culture, and teaching others about them is an important part of passing on local food culture. MAFF promotes initiatives by municipalities, nongovernmental organizations, JA, and consumers’ cooperatives, aimed at increasing interest in local food culture and local produce among consumers, especially children and their parents.

Case Study  Washoku School Lunch Project in Japan Initiatives

The Washoku School Lunch Project in Japan is a group of washoku chefs and food companies that are keen to use school lunches to teach children about Japanese food culture, including menus based on one soup and three dishes (rice, soup, and three side dishes), foods associated with special events throughout the year, and the local cuisine of their area (63 chefs and 76 companies are currently involved in this project’s activities).

Washoku chefs and others visit elementary and junior high schools across the country, working with the diet and nutrition teacher in each school to develop washoku-based school lunch menus that use local ingredients and provide lessons in washoku techniques, such as how to make dashi stock. Feedback from students who have participated in these classes has included such comments as, “It was the first time that I’d made dashi myself; it smelled really good.” and “I want to be sure that I fully express a sense of gratitude when I say ‘itadakimasu’ at the beginning of a meal and ‘gochisosama’ at the end of it.”

In FY2016, the group undertook initiatives on the theme of annual events, passing on traditional food culture to children by providing seasonal dishes such as ozoni soup at New Year and dishes featuring pumpkin at the winter solstice. In addition, the group holds cooking demonstrations for diet and nutrition teachers, among others, to promote more widespread adoption of washoku-based school lunches.

Case Study  WashoKING 2016: The First All-Japan Children’s Washoku Contest!

MAFF held the First All-Japan Children’s Washoku King Contest (WashoKING) for elementary school students from across the country. The aim of the contest was to cultivate interest in and understanding of washoku — Japan’s traditional food culture — and local cuisine among children.

In the “WashoKING” category, which was open to elementary school students in the fourth through sixth grades, teams of three competed against each other to demonstrate their washoku knowledge and skill. More than 300 teams from elementary schools nationwide applied to participate, with the winners of each of the eight regional finals going through to the national final on November 20, 2016. The first to claim the title of WashoKING was a team of sixth-grade students from Akita University Faculty of Education and Human Studies Affiliated Elementary School, representing the Tohoku Region.

The “Washoku Picture” category was open to elementary school students in the first through third grades and attracted more than 500 entries from across the country. The pictures drawn by the entrants offered vibrant depictions of people enjoying local cuisine and washoku dishes. The judging panel conferred the Gold Award on a third-grade student from Tempi Elementary School in Naha City, representing the Kyushu and Okinawa Region, for an entry depicting dishes prepared for multi-tiered food boxes called jubako.

Case Study  Passing on Local Food Culture (31st National Cultural Festival, Aichi 2016)

Along with prefectural governments and others, the Agency for Cultural Affairs has co-organized the National Cultural Festival every year since FY1986. Focusing on a wide range of cultural activities undertaken by the general public, the festival serves as a forum for presentations, contests, and exchange on a national scale, aimed at satisfying the public’s desire to participate in cultural activities and helping to raise the standard of such activities.

The 31st National Cultural Festival, Aichi 2016 ran for 36 days from October 29 through December 3, 2016. One of the events, held in the city of Hekinan, was a contest for recipes using white soy sauce and white dashi stock, seasonings which originated in that area.

In addition, as part of the 31st National Cultural Festival, Aichi 2016, the Agency for Cultural Affairs held a symposium in Tokyo entitled “Considering Food Culture! From Food for Life to Food for Enjoyment.”
As one of the efforts on risk communication concerning food safety, etc., the Consumer Affairs Agency, Food Safety Commission of Japan, MHLW, and MAFF held public meetings with consumers and other stakeholders. In FY2016, public meetings were held in various parts of the country, in partnership with relevant ministries and agencies, focusing on such themes as “Radioactive Material in Food,” “Bovine Spongiform Encephalopathy (BSE),” “Health Foods,” and “Initiatives to Maintain Food Safety.”

One new initiative in FY2016 involved setting up a booth at an interactive event for parents and children at four venues across the country (two venues in Tokyo, one in Miyagi Prefecture, and one in Osaka Prefecture), to provide information about food safety to elementary school students and their parents/guardians.

Relevant ministries and agencies worked together to provide user-friendly warnings, aimed at ensuring the provision of accurate information concerning food safety.

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**Case Study** Providing Information on Food Safety to Children and Their Parents/Guardians

In partnership with the Food Safety Commission of Japan, the MHLW, and MAFF, the Consumer Affairs Agency participated in “Operation Summer Vacation Homework / Research Project 2016!” (which took place over three days in Tokyo, two days in Sendai, and three days in Osaka) and the “Asahi Elementary News Summer School in Showa Women’s University 2016” (held over two days in Tokyo). Its initiative focused on providing a large number of elementary school students and their parents/guardians with an opportunity to think again about a familiar theme: safety in food and daily life. At both events, the Consumer Affairs Agency set up a booth on the theme “Think about what you can do! Safety in food and daily life for parents and children.”

Information on six themes relating to safety in food and daily life, including radioactive material in food, was provided through mini-seminars, a poster exhibition, and a workshop in which participants created a tabloid newspaper.

In addition, the sessions at each venue included an on-stage presentation entitled “Risk Communication About Food: How Parents and Children Can Learn About Radioactive Material in Food.”

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**Special Feature** Do Infants Need Dietary Supplements? (Leaflet-based public awareness campaign)

In January 2017, the National Institute of Health and Nutrition produced a leaflet for parents and guardians of infants, entitled “Do Infants Need Dietary Supplements?” Three versions of the leaflet — a checklist, a comic strip, and a quiz — were produced, to inform parents about impacts on their child’s future diet and things that they should check before giving children dietary supplements.
Under the new food labelling system based on the Food Labeling Act, which entered into force in April 2015, the provision of labels disclosing nutritional information for processed food and additives inside a container or packaging was made mandatory, as a result, processed foods and additives aimed at all consumers must be labeled with information about five components: health through day-to-day nutrition and diet management by consumers themselves. Having previously been left to the discretion of each business operator. The purpose of this change was to assist in promoting health through day-to-day nutrition and diet management by consumers themselves.

In October 2016, the Consumer Affairs Agency published materials for use in educating consumers about nutritional information labels. The same day, the agency published materials to assist business operators in displaying new nutritional information labels appropriately, to assist business operators in displaying new nutritional information labels; (2) improved rules around allergen labelling; and (3) the creation of a system governing Foods Promotion Act. In addition, it introduced a number of necessary revisions, including (1) mandatory nutritional information labelling of processed foods; (2) improved rules around allergen labelling; and (3) the creation of a system governing Foods Promotion Act. In addition, it introduced a number of necessary revisions, including (1) mandatory nutritional information labelling of processed foods; (2) improved rules around allergen labelling; and (3) the creation of a system governing Foods Promotion Act.
In January 2016, the Consumer Affairs Agency and MAFF began co-hosting the Review Meeting on Country of Origin Labelling System for Ingredients in Processed Foods. Based on the interim summary of findings from these deliberations (November 2016), the government intends to revise food labelling standards to bring the new labelling system to fruition.

**Country of Origin Labelling System for Ingredients in Processed Foods**

The Review Meeting on Country of Origin Labelling System for Ingredients in Processed Foods was held 10 times between January and November 2016. A report was published on the findings, based on the wide range of views expressed concerning a variety of topics, including the need to provide consumers with information, practicability for business operators, and efforts to prevent consumers from being misled.

The interim summary stated the following about the new system:

1. **Labelling of the country of the most predominant ingredient by weight will be made mandatory for all processed foods manufactured in Japan**

   **Example of labelling under existing rules**
   - Name: Pork sausage (wiener)
   - Ingredients: Pork, Lard, Hydrolyzed Protein, Reducing Sugar Syrup, Salt, Spice

2. **Regarding mandatory labelling, while labelling supplying countries in descending order by weight will be maintained as the principle, mechanisms will be put in place to improve the practicability of labelling methods, such as “labelling of possible suppliers” (“Country A or Country B”) and “all-inclusive labelling” (“Imported”).**

   The government intends to revise food labelling standards (by means of a Cabinet Office Ordinance) to bring the new labelling system based on this interim summary to fruition.

**Expansion of Country of Origin Labelling for Ingredients in Processed Foods (November 2016)**

- **Processed foods targeted:** All processed foods manufactured in Japan (However, as at present, this does not include food served by catering establishments or foods processed in-store, etc.)
- **Ingredients targeted:** The most predominant ingredient by weight as a percentage of the whole product

**Labelling method:**

- **Labelling supplying countries in descending order by weight, as at present**

  - Examples: (Country A, Country B), (Country A, Country B, Others)

  - The following provisions will be introduced once the permitted conditions and actions to address the risk of customers being misled have been specified, taking into account practicability

  - **Possible suppliers Labelling**

    - Examples: (Country A or Country B, Country A or Japan, Country A or Country B or Others)

    - All-inclusive labelling

    - Additional statement to the effect that the label is based on past records or usage plans

  - **Production country labelling for semi-processed ingredients**

    - Cases in which the ingredient targeted is a semi-processed one

    - *Business operators will be able to track the ingredients back to the countries of origin for pertinent ingredients used by the manufacturers, while maintaining the principle of labelling supplying countries in descending order by weight

  - **Case in which labelling supplying countries in descending order by weight would likely result in a change to the container/packaging each time the country of origin for the ingredients was changed**

  - **Cases in which labelling supplying countries in descending order by weight would likely result in a change to the container/packaging in respect of the labeling of three or more foreign countries each time the country of origin for the ingredients was changed**

Other:

- O Mandatory labels should be displayed on the food product container/packaging.
- If labelling of possible suppliers or all-inclusive labelling, etc., is used, manufacturers should strive to disclose supplementary information voluntarily via the Internet, etc.
- Transnational measures will be put in place for a certain period until implementation.
- O A consumer awareness program that provides details of the system and clarifies the meanings of terminology will be promoted.
The MHLW conducts the National Health and Nutrition Survey every year to learn about the state of people’s health, their nutritional intake, and their lifestyle habits. The main theme of the 2015 survey was the status of efforts to upgrade the social environment and the results were published in November 2016.

MEXT releases the Standard Tables of Food Composition in Japan, with the objective of providing basic data concerning the ingredients in the foods that people consume every day. In FY2016, the number of food items and the categories of ingredients were further enhanced, including the addition of 45 food items, such as foods typical of traditional Japanese food culture, foods that reflect the public’s focus on health, and foods that are more readily available in the context of contemporary eating habits.

The information that MAFF makes widely available to the public includes basic statistical data required in promoting Shokuiku, concerning the state of the agriculture, forestry and fishery industries and the production, distribution, and consumption of food, as well as the results of surveys of attitudes.

Special Feature | Outline of 2015 National Health and Nutrition Survey Results

The key focus of the 2015 National Health and Nutrition Survey was the status of efforts to upgrade the social environment. The results of the survey relating to food and diet are outlined below.

<Problems relating to nutritional balance more common among the younger generation>

The percentage of respondents who stated that they eat at least two meals consisting of a staple food, main dish and side dish a day “almost every day” was 47.6% among males and 52.7% among females. By age group, the percentages tended to be lower among both males and females in younger age groups.

In particular, females aged in their 20s and 30s had a tendency to consume less protein, calcium, dietary fiber, and potassium than those aged 60 or above.

Frequency of Consuming Meals Consisting of a Staple Food, Main Dish, and Side Dish (age 20 and above, by sex and age group)

Annual Changes in Nutrient Intake Associated With Staple Foods, Main Dishes, and Side Dishes (females, by age group)

Going forward, the government will continue to use the National Health and Nutrition Survey to learn about the status of health and nutrition in Japan and disseminate data that will assist in promoting various initiatives.
The Survey on Eating Habits and Agriculture, Forestry and Fishery Experience is a survey of people aged 20 or above nationwide, covering such matters as their awareness of the Dietary Guidelines for Japanese and the extent to which they put the guidelines into practice, as well as the percentage of respondents who have participated in a hands-on agriculture, forestry or fisheries experience of some kind. Looking at the link between agriculture, forestry and fishery experience (on the part of the individual or a family member) and extent to which people put the Dietary Guidelines for Japanese into practice, there is a tendency for those who reported having had agriculture, forestry and fishery experience to follow the Dietary Guidelines for Japanese into practice to a greater extent.

### Agriculture, forestry and fishery experience and extent to which people put the Dietary Guidelines for Japanese into practice

1. Enjoy your meals.
2. Establish a healthy rhythm by keeping regular hours for meals.
3. Maintain a healthy body weight and balance the calories you eat with physical activity.
4. Eat well-balanced meals with staple food, as well as main and side dishes.
5. Eat enough grains such as rice and other cereals.
6. Consume vitamins, minerals, and dietary fiber by eating plenty of vegetables and some fruit every day.
7. Ensure an adequate intake of calcium by consuming milk, milk products, green/yellow vegetables, pulses, and small fish.
8. Moderate intake of foods and meals with a high salt content.
9. Maintain a good balance between fats derived from animals, vegetables, and fish.
10. Acquire the habit of reading nutritional information labels and choosing foods and catering establishment meals based on them.
12. Conserve food resources and practice dietary habits that will minimize the production of leftovers and waste.
13. Conserve food resources and practice dietary habits that will minimize the production of leftovers and waste.

The government actively disseminates information about the Japanese philosophy of Shokuiku and Shokuiku initiatives to other countries, with the aim of ensuring that the Japanese term “Shokuiku” is understood as it is and becomes commonly used overseas as well. In particular, the government disseminates information to the rest of the world about Shokuiku techniques and outcomes via training and collaborative research, as researchers in other countries have recently begun to demonstrate a particular interest in Shokuiku.

The Nutrition Japan Public Private Platform was officially launched in September 2016, co-chaired by the Japan International Cooperation Agency (JICA) and the Japan Food Industry Association.
PART III Evaluation of Targets and Current State of Shokuiku Promotion Measures

Comparing targets with the current state of Shokuiku promotion, the survey for the current fiscal year shows that the target for “Percentage of people who want to “eat together” in communities and actually participate in such opportunities” has already been met.

Improvements can mainly be seen in the figures for “Percentage of people who are aware of Shokuiku” and “Percentage of young people who have had traditional dishes and table manners that form part of their community or family heritage passed on to them.” While the figure for “Percentage of people who eat at least two meals consisting of a staple food, main dish and side dish a day almost every day” is improving, issues remain among the younger generation. The targets for “Number of food companies registered as striving to reduce salt and fat in their food products” and “Percentage of people who take some kind of action to reduce food loss” are close to being achieved.

Target values vs. current values in Shokuiku promotion as based on the Third Basic Program for Shokuiku Promotion

<table>
<thead>
<tr>
<th>Target</th>
<th>Values when the Third Basic Program was established (FY2015)</th>
<th>Current value (FY2016)</th>
<th>Target value (FY2020)</th>
</tr>
</thead>
<tbody>
<tr>
<td>① Percentage of people who are aware of Shokuiku</td>
<td>75.0%</td>
<td>79.6%</td>
<td>90.0% or more</td>
</tr>
<tr>
<td>② Number of mutual meals such as breakfast or dinner taken together with family members</td>
<td>9.7 times/week</td>
<td>10.1 times/week</td>
<td>11.0 times/week or more</td>
</tr>
<tr>
<td>③ Percentage of people who want to “eat together” in communities and actually participate in such opportunities</td>
<td>64.6%</td>
<td>71.4%</td>
<td>70.0% or more</td>
</tr>
<tr>
<td>④ Percentage of children who skip breakfast</td>
<td>4.4%</td>
<td>4.5%</td>
<td>0.0%</td>
</tr>
<tr>
<td>⑤ Percentage of young people who skip breakfast</td>
<td>24.7%</td>
<td>22.6%</td>
<td>15.0% or less</td>
</tr>
<tr>
<td>⑥ Percentage of junior high schools that provide school lunches</td>
<td>87.5% (FY2014)</td>
<td>88.8% (FY2015)</td>
<td>90.0% or more</td>
</tr>
<tr>
<td>⑦ Percentage of using locally produced food in school lunches</td>
<td>26.9% (FY2014)</td>
<td>26.9% (FY2015)</td>
<td>30.0% or more</td>
</tr>
<tr>
<td>⑧ Percentage of domestic ingredients used in school lunches</td>
<td>77.3% (FY2014)</td>
<td>77.7% (FY2015)</td>
<td>80.0% or more</td>
</tr>
<tr>
<td>⑨ Percentage of people who eat at least two meals consisting of a staple food, main dish and side dish a day almost every day</td>
<td>57.7%</td>
<td>59.7%</td>
<td>70.0% or more</td>
</tr>
<tr>
<td>⑩ Percentage of young people who eat at least two meals consisting of a staple food, main dish and side dish a day almost every day</td>
<td>43.2%</td>
<td>39.4%</td>
<td>55.0% or more</td>
</tr>
<tr>
<td>⑪ Percentage of people who routinely practice a dietary life in which they take care to maintain a proper weight and limit salt intake, among other efforts, in order to prevent or treat lifestyle-related diseases</td>
<td>69.4%</td>
<td>69.9%</td>
<td>75.0% or more</td>
</tr>
<tr>
<td>⑫ Number of food companies registered as striving to reduce salt and fat in their food products</td>
<td>67 companies (FY2014)</td>
<td>95 companies (FY2015)</td>
<td>100 companies or more</td>
</tr>
<tr>
<td>⑬ Percentage of people who take time to eat and chew properly</td>
<td>49.2%</td>
<td>51.0%</td>
<td>55.0% or more</td>
</tr>
<tr>
<td>⑭ Number of people involved in volunteer groups, etc. engaged in Shokuiku promotion</td>
<td>344,000 (FY2014)</td>
<td>350,000 (FY2015)</td>
<td>370,000 or more</td>
</tr>
<tr>
<td>⑮ Percentage of people (households) who have experienced the work of agriculture, forestry and fishery</td>
<td>36.2%</td>
<td>30.6%</td>
<td>40.0% or more</td>
</tr>
<tr>
<td>⑯ Percentage of people who take some kind of action to reduce food loss</td>
<td>67.4%</td>
<td>76.4%</td>
<td>80.0% or more</td>
</tr>
<tr>
<td>⑰ Percentage of people who have had traditional dishes and table manners that form part of their community or family heritage passed on to them and are passing these on to others</td>
<td>41.6%</td>
<td>41.5%</td>
<td>50.0% or more</td>
</tr>
<tr>
<td>⑱ Percentage of young people who have had traditional dishes and table manners that form part of their community or family heritage passed on to them</td>
<td>49.3%</td>
<td>54.6%</td>
<td>60.0% or more</td>
</tr>
<tr>
<td>⑲ Percentage of people who possess the basic knowledge about the safety of food and use their own judgment accordingly</td>
<td>72.0%</td>
<td>71.8%</td>
<td>80.0% or more</td>
</tr>
<tr>
<td>⑳ Percentage of people who possess the basic knowledge about the safety of food and use their own judgment accordingly</td>
<td>56.8%</td>
<td>56.9%</td>
<td>65.0% or more</td>
</tr>
</tbody>
</table>

Source:
*1 FY2015 “The Survey of Attitude toward Shokuiku” (Cabinet Office)
*2 FY2016 “The Survey of Attitude toward Shokuiku” (MAFF)
*3 FY2015 “National Assessment of Academic Ability” (MEXT)
*4 FY2016 “National Assessment of Academic Ability” (MEXT)
*5 FY2014 “Survey of School Lunch Provision” (MEXT)
*6 FY2015 “Survey of School Lunch Provision” (MEXT)
*7 FY2014 “Report on School Lunch Nutrition” (MEXT)
*8 FY2015 “Report on School Lunch Nutrition” (MEXT)
*9 FY2014 “Number of companies registered for the Smart Life Project” (MHLW)
*10 FY2015 “Number of companies registered for the Smart Life Project” (MHLW)
*11 FY2015 “Cabinet Office Shokuiku Promotion Office investigation”
*12 FY2016 survey by Consumer Affairs and Shokuiku Division, Food Safety and Consumer Affairs Bureau, MAFF
*13 FY2015 “Survey on eating habits and agriculture, forestry and fishery experience” (MAFF)
*14 FY2016 “Survey on eating habits and agriculture, forestry and fishery experience” (MAFF)
*15 FY2014 “The Basic Survey on Consumer Life” (Consumer Affairs Agency)
*16 FY2015 “The Basic Survey on Consumer Life” (Consumer Affairs Agency)